Amendments to Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

What is claimed is:

1. (Currently Amended) A method for configuring Internet Transmission Control Protocol/Internet Protocol (TCP/IP) settings on a Zseries compatible computer having a z/Architecture comprising the steps of:

providing a graphical user interface <u>for configuring TCP/IP settings</u> including at least one control;

accessing data contained within at least one configuration file containing <u>TCP/IP</u> Internet settings for said zSeries compatible computer;

displaying <u>TCP/IP settings information</u> based upon said accessed data within said graphical user interface; and

altering data one or more of said TCP/IP settings within said at least one configuration file responsive to manipulation of said control.

- 2. (Currently Amended) The method of claim 1, wherein said graphical user interface is configured for at least one of a <u>32-bit</u> multiple virtual storage operating system and a 64-bit multiple virtual storage operating system, and a z/OS operating system.
- 3. (Cancelled)
- 4. (Currently Amended) The method of claim 1, further comprising the step of: integrating said graphical user interface with an interface component of an

operating system Interactive System Productivity Facility of said zSeries compatible computer.

- 5. (Currently Amended) The method of claim 1, further comprising the step of: displaying help relating to configuring Internet TCP/IP communication settings of said zSeries compatible computer within said graphic user interface.
- 6. (Original) The method of claim 1, further comprising the steps of:
 providing a selection list within said graphical user interface, said selection list
 including a multitude of user-selectable settings for at least one configuration parameter
 of said configuration file; and

updating said configuration parameter responsive to a selection within said selection list.

- 7. (Original) The method of claim 1, further comprising the step of: synchronizing multiple ones of said at least one configuration file using said graphical user interface.
- 8. (Original) The method of claim 1, further comprising the step of: checking a validity of at least one parameter stored within said configuration file using said graphical user interface.
- 9. (Currently Amended) A computer-readable storage having stored thereon, a computer program having a plurality of code sections, said code sections executable by a computer for causing the computer to display a [[A]] graphical user interface for a zSeries compatible computer having a z/Architecture comprising[[:]], said graphical user interface comprising a plurality of interface elements, wherein at least a portion of said

U.S. Patent Appln. No. 10/667740

Amendment Dated April 23, 2007

Reply to Office Action of January 22, 2007 Docket No. BOC9-2003-0028 (397)

interface elements display data derived from a flat file of said zSeries compatible

computer that includes Transmission Control Protocol/Internet Protocol configuration

settings for said zSeries compatible computer, and wherein selection of at least a portion

of said interface elements alter one or more of said Transmission Control

Protocol/Internet Protocol configuration settings within said flat file.

10. (Currently Amended) The graphical user interface computer-readable storage

of claim 9, wherein said graphical user interface is integrated within an interface

component of an operating system Interactive System Productivity Facility of said

zSeries compatible computer.

11. (Currently Amended) The graphical user interface computer-readable storage

of claim 9, wherein at least a portion of said plurality of interface elements accept input,

and wherein said input is restricted to prevent invalid configuration settings from being

written to said flat file.

12. (Currently Amended) The graphical user interface computer-readable storage

of claim 9, wherein said graphical user interface is configured to validate configuration

settings within said flat file.

13. (Currently Amended) The graphical user interface computer-readable storage

of claim 9, wherein at least a portion of said plurality of interface elements display help

information relating to configuring Transmission Control Protocol/Internet Protocol

settings for said zSeries compatible computer.

14. (Currently Amended) A machine-readable computer-readable storage having

stored thereon, a computer program having a plurality of code sections, said code

4

sections executable by a machine <u>computer</u> for causing the <u>machine computer</u> to perform the steps of:

providing a graphical user interface <u>configuring TCP/IP settings</u> for a zSeries compatible computer <u>having a z/Architecture</u> including at least one control;

accessing data contained within at least one configuration file containing <u>TCP/IP</u>

Internet settings for said zSeries compatible computer;

displaying <u>TCP/IP</u> information based upon said accessed data within said graphical user interface; and

altering data one or more of said TCP/IP settings within said at least one configuration file responsive to manipulation of said control.

15. (Currently Amended) The machine-readable computer-readable storage of claim 14, wherein said graphical user interface is configured for at least one of a <u>32-bit</u> multiple virtual storage operating system and a 64-bit multiple virtual storage operating system, an OS/390 operating system, and a z/OS operating system.

16. (Cancelled)

17. (Currently Amended) The machine-readable computer-readable storage of claim 14, further comprising the step of:

integrating said graphical user interface with an interface component of an operating system Interactive System Productivity Facility of said zSeries compatible computer.

18. (Currently Amended) The machine-readable computer-readable storage of claim 14, further comprising the step of:

displaying help relating to configuring Internet TCP/IP communication settings of

said zSeries compatible computer within said graphic user interface.

19. (Currently Amended) The machine-readable computer-readable storage of claim 14, further comprising the steps of:

providing a selection list within said graphical user interface, said selection list including a multitude of user-selectable settings for at least one configuration parameter of said configuration file; and

updating said configuration parameter responsive to a selection within said selection list.

20. (Currently Amended) The machine-readable computer-readable storage of claim 14, further comprising the step of:

synchronizing multiple ones of said at least one configuration file using said graphical user interface.

21. (Currently Amended) The machine-readable computer-readable storage of claim 14, further comprising the step of:

checking a validity of at least one parameter stored within said configuration file using said graphical user interface.

22. (Currently Amended) A system for configuring Internet Transmission Control Protocol/Internet Protocol (TCP/IP) settings on a zSeries compatible computer having a z/Architecture comprising the steps of:

means for providing a graphical user interface including at least one control <u>for</u> <u>configuring said TCP/IP settings</u>;

means for accessing data contained within at least one configuration file containing Internet settings for said zSeries compatible computer;

means for displaying information based upon said accessed data within said graphical user interface; and

means for altering data within said at least one configuration file responsive to manipulation of said control.